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I support a LPFM power increase to 250 watts where co channel spacing permits.

I support a reduction in FM translator height to 300 ft and 100 watts total ERP, with a max antenna height of 1000 ft and a drastic reduction in beam tilt and ERP to limit translator coverage to the same observed at the original height of 300 ft.

Example. K236AR Missouri City TX, moved to a 1800 ft tower and now covers over a 70 mile radius much more than the 1460 Khz Am station it is relaying. this gross over coverage causes massive interference to long standing existing FM stations and their listeners. the only cure for these "Super Translators is limiting their antenna height, Power & most of all antenna beam tilt, reducing power alone has little effect interference reduction on signals over 30 miles from the antenna and only a antenna beam tilt antenna, limiting their coverage to no more than that observed with the standard power & height. will protect existing co channel users.